

June 25, 2002

Car Regulating Thermostat

Features:

- Eliminates below freezing interior.
- Eliminates frosted windows.
- Eliminates scorching hot interior.
- No need to warm up car during freezing weather.
- Optional to have system running at all times or just when the engine is off.
- While system is running while driving, there won't be no need to adjust temperature, it regulates itself, and the system also eliminates fogged up windows.
- Optional to have its own ac/heater or use the already existing ac/heater in the automobile.
- Patented Trinity System which is the system's battery runs the motor which can be recharged by the transformer battery which the transformer battery gets recharged by the automobile's running engine.
- Optional to have a remote control / temperature reader to turn on and off the system and to see what the temperature is out side through the system's temperature reader.

Parts:

- Its own engine to run the system.
- Its own rechargeable battery to run the engine.
- Its own filter for clean air.
- Its own air system for cooling.
- Its own heater unit for heating.
- Its own computer for reading temperatures and settings and making settings.
- Its own transformer battery for back up power.

Invented on November 7, 2000

By Michael D. Garner Jr.
119 Crab Apple Road
Huntsville, AL 35811

Phone Number (256) 858-0621

June 25, 2002

Car Regulating Thermostat

This unique car system allows a person to set the temperature of a car, whether its room temperature or hot or cold, this system will keep the interior of the car at that temperature always. This system will be very helpful in below freezing weather, in which the interior won't be freezing cold, windows won't be frost covered, and the engine would be warmed and ready to go without having to warm up the car. The same goes for extremely hot weather, in which the car interior won't be scorching hot, but it will be nice and cool. This system will have its own independent engine and battery which will also fit under the hood. The system's battery will compliment the car's battery. In which if a car's light is left on when the engine is off, the car's battery will be jump started by the system's battery, so there won't be anymore having to jump start a car with jumper cables. The system's battery will be extremely powerful allowing it to run for days without having to be recharged by turning on the car engine. This system is pretty much like the thermostat ac/heater system found inside of a house, allowing a house to keep a constant temperature. This system is a luxury device in which it is up to the owner of the vehicle to use this system. The owner will be able to set the system to turn on at a certain time of the day, for example only have the system turn on at 6:00 A.M. So the person doesn't have to keep it on at all times. This system will also have its own gas unit for heating and fan system for cooling and filter to keep nice fresh air in the interior. And it will also have its own computer to regulate the system so the system will know when to be turned on due to temperature change or turn on and off settings set by the owner. I came up with this invention on November 7, 2000.

Sincerely



Michael D. Garner Jr.
119 Crab Apple Road
Huntsville, AL 35811

Phone Number (256) 858-0621

Enclosure CC

Car Regulating Thermostat

Method 1- Original Method

Its own gas unit for heating, fan system for cooling, engine(motor), battery(power source), transformer battery(back up power), filter system, and regulating computer.

Method 2- Second Method

It can use the already existing ac and heater system found within the vehicle, but have its own engine(motor), battery(power source), transformer battery(back up power), filter system and its own regulating computer.

The difference is that in the Method 1 it has its own heating and cooling systems, and Method 2 uses the vehicle's heating and cooling systems.

The power source is not limited to just a battery. There are more alternative power sources for this system to get its power. These power sources listed below are just a few of many alternative power sources possible.

Power Source:

1. Battery
2. Fuel Cells
3. Rechargeable Battery
4. Solar Energy
5. Any other current power sources and future power sources.

Invented on November 7, 2000

By Michael D. Garner Jr.
119 Crab Apple Road
Huntsville, AL 35811

Phone Number (256) 858-0621